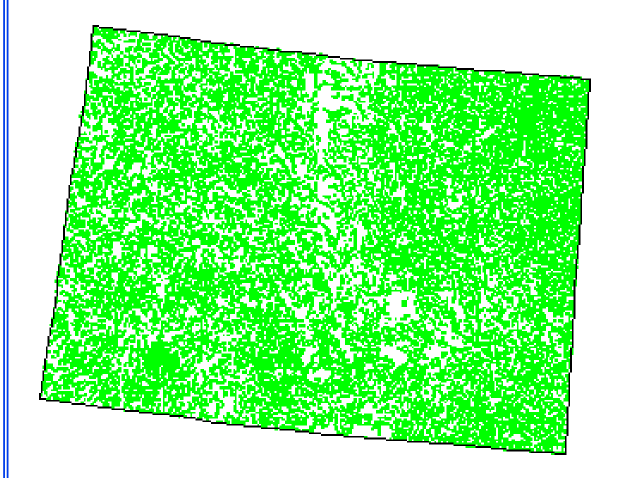
NURE / HSSR Sample Locations in Colorado

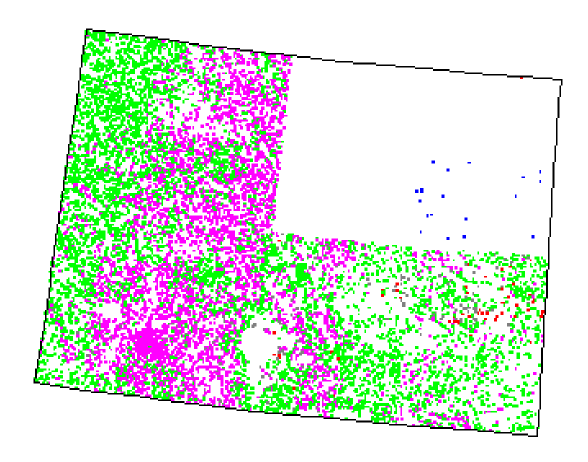


National Uranium Resource Evaluation (NURE)
Hydrochemical Stream Sediment Reconnaissance (HSSR)
All Sampling Conducted Under the Direction of Bendix Engineering,
Operating Contractor for the Department of Energy (DOE)

Brush Wellman Inc Cleveland, Ohio By W.M. Dairy

Total Number of Samples Taken - 51,751 Number of Samples Containing Detectable Beryllium - 13,013

All Sample Types in Colorado with Detectable levels of Beryllium

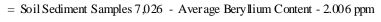




= Stream Sediment Samples 5,711 - Average Beryllium Content - 2.415 ppm

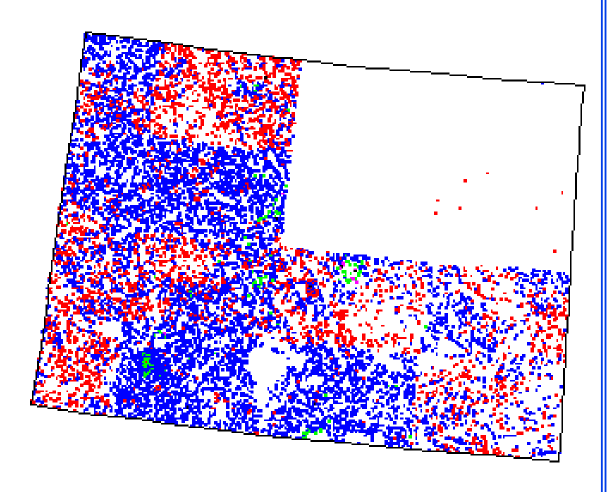


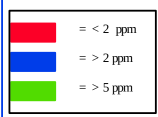
 $= Groundwater \; Samples \; 19 \; - \; Average \; Beryllium Content - .003 \; ppm$



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Beryllium Levels - in Colorado - All Sample Types





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